

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	4256	(257/81,94,99,103).CCLS.	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 10:12
2	BRS	L2	1543	1 and (p-electrode "p-side electrode" anode p-contact p- terminal)	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 11:43
3	BRS	L4	1	2 and (znni "zinc-nickel" "zinc nickel alloy" zn-ni)	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 10:54
4	BRS	L8	263700	(p-electrode "p-side electrode" anode p-contact p-terminal)	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 11:43
5	BRS	L9	42	8 and (p-electrode "p-side electrode" anode p-contact p- terminal) near5 (znni "zinc- nickel" "zinc nickel alloy" zn-ni)	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 11:44
6	BRS	L12	0	9 and (absorb absorbs absorption absorbing absorbed) near5 hydrogen	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 11:46
7	BRS	L13	0	9 and (absorb absorbs absorption absorbing absorbed) near5 hydrogen	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 11:47
8	BRS	L14	38	9 and @ad<"20040330"	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 11:47
9	BRS	L15	0	14 and ("light emitting device" "light emitting diode")	US-PGPUB; USPAT; JPO; DERWENT	2006/07/19 11:49

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	122	(p-electrode "p-side electrode" anode p-contact p-terminal) near5 (zn ni zn-ni "zinc-nickel" "zinc nickel alloy" "nickel zinc")	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 14:03
2	BRS	L12	226	6 and @ad<"20040330"	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 14:06
3	BRS	L13	83	12 and (p-electrode "p-side electrode" anode p-contact p-terminal)	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 14:07
4	BRS	L14	0	13 and "light-emitting diode"	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 14:07
5	BRS	L2	8	1 and "light-emitting diode"	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 14:05
6	BRS	L3	0	2 and hydrogen near5 (absorb absorbs absorption absorbing block blocks blocking diffuse diffuses diffusing diffusion)	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 14:01
7	BRS	L4	11162	(zn ni zn-ni "zinc-nickel" "zinc nickel alloy" "nickel zinc")	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 14:01
8	BRS	L6	256	4 and hydrogen near5 (absorb absorbs absorption absorbing block blocks blocking diffuse diffuses diffusing diffusion)	US-PGPUB; USPAT; EPO; DERWENT	2006/07/19 14:01